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Sanyo UR18650A with Purple top I have edited the picture of the Sanyo UR18650A with a white insulator. I have the UR18650A with the Purple insulator. I guess I have a new one here.This one is dead. It was taken off from a Parkside power tool pack that for some odd reason it stopped charging.I called the Manufacturer and they say they only guaranty the power packs for 6 months .This pack was barely used and because it was just over 2 years old,it wasn't covered by any warranty.So I openedup the packand measured the voltage of every individual celland found this one was dead and all the others werebetween 2.7v and 3.0vish.I charged them back up individually while they were in the pack using my Liitokala chargerand crocodile clips to 3.85v without any issues.I will keep the remaining 4 cells in case I need them for my other powertool batteries. I also found some info online regarding a similar cell: I believe I have a few new cells here. Here are some purple ASO/SZN cells. Don't know if the are the same ones as on the database already. This one seems to be of a similar series, it came out of a Dell J1KND replacement chinese battery. Initial voltages of the 3 pairs were 1.16V, 1.63V and 1.84V). Charged to 3V using NicaD setting of imax B6 charger and then charged to 4.1V using LiPo setting,the respective pairs showed about 2700mAh per pair. I have disassembled 16 e-bike batteries which contained 60 18650 cells each. Almost all (14 out of 16) batteries contained below cells, I have had trouble finding the manufacturer. Quite a lot of the cells have good SOH and IR. I could depict from some forms that were attached to the batteries that they were from 2016-ish. My best guess is that they are manufactured/branded by Headway, as a similar looking 2000mAh cell can be seen on this page. Could not find any datasheet or other reference, any help is welcome. Found some BNF batteries in a hover board battery pack BNF ICR18650 2000mAh 3.7VProduct Name:Rechargeable cylindrical 18650 2000mAh 3.7V 5C discharge lithium ion battery cellNominal Capacity:2000mAh @0.2C DischargeNominal Voltage:3.7VQuick Charge Current:2000mA?1.0C?rate?Quick Discharge Current:600mA?3.0C?rate?Max Discharge Current:1000mA?5.0C?rate?Initial ImpedanceMax:35m?they have a website but unable to post a link 4/[ATTACH]Kabuki pid=60739' dateline=1584990839']I didn't find this version if the Hitachi Maxell cells in the database. Purple wrapper, black insulator. Model number INR18650PB2. Sourced from a Hitachi 18V battery pack. Stat sheet for this badboy. Hola, Does anyone have spec for these? Thanks! Found 8 pcs. of Samsung ICR18650-22HU that seemed to be missing from database. Light green wrapper, white insulator. 193 cells. Found inside the original JBL Control X wireless box. 2 Pcs in total, didnt found this exact one in the database.Text on the battery:NI18650A Q260 0160B 03271Battery info:Should be if i am correct: 2600mAh, 7.4V, 19.2 Wh, further unknown Also didnt find this one in the DB, found those (6pcs in total) inside my dead Asus laptop battery.Text on the battery:LB-YN/A2 2050mAh LIBOWER RABEOE 011Battery info: (written on battery case itse!): 11.1V, 4400mAh, 49Wh (total specs of the whole battery pack, so not from a single battery.) I guess I should probably wait till I have tested them but these were in a 40v Black & Decker tool battery from canon the battery said it is supposed to be 2.5AH but i see 15 on the cells so probably more like 1500mah I believe the pictures are clear but they say(THISS 18650HR15 2019.08.03 3.6V) I got some more that came from a laptop battery with 4s1p the color is a little weird but it's about the same as those Panasonic [diy]undefined[/diy] Hi, This cell isnt listed in the database so I was just sending it so it could be added. Brand: FST 18650 2600mAh Found these in a Sony VGP-BPS2C battery pack. Cell origin: Japan, capacity 2600mAh. Last 8 digits are probably serial number as all 6 have different numbers. Last edited by a moderator: Dec 15, 2020 193 cells. Came from a black and decker 20v 1.5ah battery pack. Last edited by a moderator: Dec 15, 2020 Found some LG chem blue cells (as opposed to cyan) Named : INR18650s3 +DS190C095AE-I searched the forum for info on those but none popped up, I added the manufacturer square code thingy because i could => Edited top picture to better fit database Last edited: Dec 15, 2020 "New" Zell for the Database. Taken from a fairly old laptop BatteryBrand: YikLik (YLE)Type: INR18650A205Nominal Capacity: 2050 mAhMinimum Capacity: 2000 mAhNominal Voltage: 3.6 VInternal Impedance: would like to have specs stating: fabric mah ir charge and discharge NEWalso pdf with cell specs.Also if pdf not found and you have 10+ cells tested i would like your testing results incl SOH and IR with MAH per your cells id tested cellWith best regards Igor Bonjour, j'ai trouv cette cellule dans certaines vieilles batteries de vlos lectriques, ge selon l'outil de recherche de batterie : novembre 2017Marque:SamsungModle:INR18650-35ECapacit:3250 mAh valutension:3.60 V nominalMise en charge:?? 4.2V Maximum 1700mA Standard /1020mA pour la dure de vie ?? 2000 mA maximumDcharge :Coupure 2,65 V 8 000 mA standard 130 000 mA maximumDescription:Anneau isolant blanc Rosa Cell Wrapper, facteur de forme 18650Lien vers la fiche technique Bonjour,J'ai achet sur AliExpress pour une question de cot des cellules 18650 pour modifier une visseuse en Ni-Mh. Aprs des recherches j'ai command des donnes Samsung pour 3500 mA. J'ai bien reu des cellules estampilles Samsung rfrence INR18650-35E SAMSUNG SDIJe viens de les tester sur 4 cellules j'obtiens des puissances de 1878 1943 mA. Dans votre base de cellules celle-ci n'est pas rfrence, une copie ou une Samsung mais bizarre le 35E ? Le plus souvent vendent des cellules roses et blanches copies mais sans marquer Samsung ! Bonjour, j'ai recuprer des batteries de vlos HS et j'ai rcupr dedans les cellules 18650. Celle-ci sont des Sanyo et semble par les couleurs correspondent des cellules rfrences UR18650ZY dans votre base de donnes. Elles ne prasentent pas d'inscriptions sauf Sanyo R1112. Celle-ci ont veu et presentent des capacits de 1844 1722 mA, d'origine donnes pour 2450 mA dans votre base. Please use English, if needed use a translator. Google translate does a pretty good job of translatingJB40's postsGood morning,I bought on AliExpress for a question of cost 18650 cells to modify a Ni-Mh screwdriver. After research I ordered Samsung data for 3500 mA. I received Samsung stamped cells reference INR18650-35E SAMSUNG SDI.I have just tested them on 4 cells and obtained powers of 1878 to 1943 mA. In your cell database this is not referenced, a copy of a Samsung but strange the 35E? Most often sell pink and white cell copies but without marking Samsung! Good morning,I recovered HS bicycle batteries and I recovered the 18650 cells in them. These are Sanyo and seem by the colors to correspond to cells referenced UR18650ZY in your database. They do not present any inscriptions except Sanyo R1112. These have lived and have capacities of 1844 to 1722 mA, originally given for 2450 mA in your base.-----later floyd Google translate is OK..... but DeepL Translator is far superior. I have no affiliation. Here are some cells that don't seem too great. Found these packs from some kind of hoverboard (?) in the recycling bin. Rather than tear apart I'll try using them as is. All cells were under 1V, so we will see how they recover. Not really power cells, so I'm not too hopeful and am babysitting them. The pack BMS did turn on after I got voltage up over 3V per cell. Only reason I'm posting them is because I surprisingly found data online for them. WintoniciNR18650-2000Darker green wrap colorWhite ring colorListed as 1900mAh capacity on the pack, even though cells state 2000. Bonjour,Nouvelle rupration d'une batterie de vlo HS marque bodo modle Ares 115.36 V 10 Ah cellules 18650 avec beaucoup de rouille au niveau des connections.40 cellules en trs mauvais tat . plusieurs sont gonfls. Configuration 10 S 4 PSurprenant la majorit sont en voltage nul, quelques unes environ 1.5 V mais deux sont avec un voltage conforme et aprs test presentent une capacit d'origine soit 2 600 mAh et 2 630 mAh !Je joins des photos des cellules et rfrence batterie. Rparation d'une batterie Parkside de 2018 HS 2 000 mAh.Cellules Parkside de 2 000 mAh configuration 5 SCeLlules HS tension entre 400 mAh et 1.5 VCl-joint les photos des cellules

Canon ip110 b203 error. Canon ip110 error code b203. Canon ip110 error codes.

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